

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7735985
<b>Application Number:</b>	09993647
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	1010
<b>Title of Invention:</b>	omega-carboxyaryl substituted diphenyl ureas as raf kinase inhibitors
<b>First Named Inventor/Applicant Name:</b>	Bernd Riedl
<b>Customer Number:</b>	23599
<b>Filer:</b>	Csaba Henter/Caitlin Sickler
<b>Filer Authorized By:</b>	Csaba Henter
<b>Attorney Docket Number:</b>	BAYER 18A
<b>Receipt Date:</b>	03-JUN-2010
<b>Filing Date:</b>	27-NOV-2001
<b>Time Stamp:</b>	11:03:22
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	P312- XP001152608KuboetalSynthesi sandStructureActivity.pdf	60045  db3a9672220d2f7f8ced89d86cb24dafb17 58d65	no	1

### Warnings:

### Information:

2	NPL Documents	P313- RiedletalPotentRafKinaseInhibitorsfromtheDiphenyl.pdf	43951 5482a07d7acb10d71951c23c8902ee4b534f5d2	no	1
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	P314- StrumbergetalPhaselandPharmacokineticStudyoftheRaf.pdf	64102 a6af65b682a0a4c2a7d18c924f7f34b00846879f	no	1
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	P315-AbstractofDE3305866A.pdf	54521 e06a4cd0464b897b0b7928e46c0997595350fe17	no	1
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	P316-AbstractofEP4931A.pdf	56012 e15a8733a3a9546835f3bc24a5db852b0d59eb21	no	1
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	P317-AbstractofEP16371.pdf	70897 98c114658c3375a1b5f74db5cd64160f1b7878a	no	1
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	P318-AbstractofEP16371A.pdf	52264 5f89269a7554352838f4790e9cfd147231e76657	no	1
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	P319-AbstractofEP0116932.pdf	98741 28b762aba1e0fbcab3b8d10bcb43351e707a77c2	no	2
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	P320-AbstractofEP0116932A1.pdf	98161 7a4ed0aafab57000340b881e9cfed53ceeb3bb7c	no	2
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	P321-AbstractofEP0202538A1.pdf	175567 63d3ac8a52862521c596bf6f930669a4074528e0	no	3
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	P322-AbstractofEP0202538A1.pdf	219857 918e908d0e4c7b138aeb731ac38b750d294b9ed6	no	4
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	P323-AbstractofEP0405233A1.pdf	62671 2feb9bf3ac09b9f24f81e80eafdc286f02d1ce3	no	2
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	P324-AbstractofEP0405233A1.pdf	46936 f15c74416c9bb6b43e8527c449b6b326595c2835	no	1
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	P325-AbstractofEP676395A.pdf	189634 64dfd7bbc990c531a95f11cab20acfad28c9d98	no	3
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	P326-AbstractofEP0676395A2.pdf	46706 b3d570a5f06e57b1f4ac3d26006d9243ddcb3940e	no	1
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	P327-02-022650PatentAbstractsofJapan01-25-1990.pdf	141677 a448de828a4094742b0185c7b6187997a91cfdfb	no	2
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	P328-JP2022650-espAbstract.pdf	38226 5a0bad4ebf53f2b4d956cad875cbaff9a33e8022	no	1
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	P329-JP02023337PatentAbstractsofJapan.pdf	190268 fdd4a71e76e226d1aa9705cc4f8989ab0d7fb554	no	2
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	P329a-JP63214752PatentAbstsofJapan.pdf	185495 d878532a8d2dafa5c7cc2a13259498e5fded599e	no	2
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	P330-JP2023337espabstact.pdf	96297 07738b4fe02ba85abda2cebef2c6838ea3cc07b	no	1
----	---------------	------------------------------	--	----	---

**Warnings:**

**Information:**

<b>Total Files Size (in bytes):</b>	1992028
-------------------------------------	---------

**This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.**

**New Applications Under 35 U.S.C. 111**

**If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.**

**National Stage of an International Application under 35 U.S.C. 371**

**If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.**

**New International Application Filed with the USPTO as a Receiving Office**

**If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.**